LISTING OF CLAIMS:

- 1. (Original) An optical DNA sensor comprising:
- a solid imaging device, and
- a plurality types of DNA probe each including nucleotide sequence and being arrayed and fixed on a surface of the solid imaging device.
- 2. (Original) The optical DNA sensor as claimed in claim 1, wherein the solid imaging device comprises a plurality of photoelectric elements arranged on a substrate, and a transparent layer for coating the plurality of photoelectric elements, and the DNA probe are fixed on the transparent layer, corresponding to the photoelectric elements, respectively.
- 3. (Original) The optical DNA sensor as claimed in claim 1, wherein the solid imaging device comprises a plurality of photoelectric elements arranged on a substrate, and a transparent layer for coating the plurality of photoelectric elements, and each of the DNA probe is fixed on the transparent layer, corresponding to a group of adjacent photoelectric elements the number of which is "A" where "A" is an integer of 2 or more.
- 4. (Currently amended) The optical DNA sensor as claimed in claim 2 or 3, wherein each of the photoelectric elements is of a field effect transistor type having a semiconductor layer which generates electric charges by receiving light.

- 5. (Original) An optical DNA sensor comprising:
- a solid imaging device,
- an excited light absorbing layer formed on a surface of the solid imaging device, and
- a plurality types of DNA probe which include nucleotide sequence and are aligned and fixed on the excited light absorbing layer.
 - 6. (Original) An optical DNA sensor comprising:
 - a solid imaging device,
- a transparent conductive layer which is formed on a surface of the solid imaging device and has a charge density of 1.0×10^{20} [1/cm3] or less, and
- a plurality types of DNA probe which include nucleotide sequence and are aligned and fixed on the transparent conductive layer.
 - 7. (Original) An optical DNA sensor comprising:
 - a solid imaging device;
 - a dielectric multilayered film comprising a plurality types of dielectric layers with refractive indexes different from each other, which are alternately laminated on a surface of the solid imaging device, an optical film thickness of each of the dielectric layers being equivalent to one fourth of a wavelength of a phosphor exciting light; and
 - a plurality types of DNA probe which include nucleotide sequence and are aligned and fixed on the dielectric multilayered film.

- 8. (Original) An optical DNA sensor comprising:
- a solid imaging device comprising: a plurality of photoelectric elements which are arranged apart from each other on a surface of a transparent substrate and include a bottom gate electrode 21 having a shading property, a semiconductor layer having a light sensitivity, a light-transmissive top gate electrode, which are layered on the transparent substrate in this order; and a light-transmissive protective layer for coating the plurality of photoelectric elements; and
- a plurality types of DNA probe which include nucleotide sequence and are aligned and fixed on the protective layer.
 - 9. (Original) A DNA reading apparatus comprising:
- an optical DNA sensor comprising a solid imaging device, and a plurality types of DNA probe each including nucleotide sequence and being arrayed and fixed on a surface of the solid imaging device; and
- a driving unit for attaching the optical DNA sensor detachably and for driving the solid imaging device.
 - 10. (Original) A DNA reading apparatus comprising: an optical DNA sensor which comprises:
 - a solid imaging device which comprises: a plurality of photoelectric elements which are arranged apart from each other on a surface of a transparent substrate and include a bottom gate electrode having a shading property, a semiconductor layer having a light sensitivity, a light-transmissive top gate electrode, which are layered on

the transparent substrate in this order; and a light-transmissive protective layer for coating the plurality of photoelectric elements; and

- a plurality types of DNA probe which include nucleotide sequence and are aligned and fixed on the protective layer; and
- a light irradiation member for irradiating a phosphor exciting light like a plane of light toward a rear surface of the transparent substrate of the optical DNA sensor.
- 11. (Original) A DNA reading apparatus as claimed in claim 10, wherein the light irradiation member is disposed below the optical DNA sensor.
- 12. (Original) A DNA reading apparatus as claimed in claim 11, wherein the light irradiation member irradiates the phosphor exciting light to the DNA probe through the solid imaging device.
- 13. (Currently amended) A DNA reading apparatus as claimed in claim 11 or 12, wherein the DNA probe is able to bond to an appropriate sample DNA having a fluorescent substance, the fluorescent substance is excited by the phosphor exciting light and emits a light is different in wavelength from the phosphor exciting light, the phosphor exciting light of the light irradiation member having a wavelength in a range which makes difficult for exciting the solid imaging device in comparison with the light emitted from the fluorescent substance.

14. (Original) A DNA identification method for identifying the sample DNA segment by using an optical DNA sensor, wherein the optical DNA sensor comprises:

a solid imaging device comprises a plurality of photoelectric elements arranged on a substrate, and a transparent layer for coating the plurality of photoelectric elements; and

a plurality types of DNA probe each including nucleotide sequence and being arrayed and fixed on a surface of the solid imaging device; and

the method comprising the steps of:

bonding a sample DNA segment to a complementary DNA probe among the plurality types of DNA probe by applying the sample DNA segment which was labeled with a fluorescent substance or a photoresonance scattering substance, on the transparent layer;

irradiating an exciting light to the plurality types of DNA probe; and $\ensuremath{\mathsf{D}}$

detecting an intensity of light from the fluorescent substance or the photoresonance scattering substance with the sample DNA segment bonded the complementary DNA probe.

15. (Original) A method for manufacturing a solid imaging device, comprising:

forming a conductive layer on a surface of a solid imaging device which comprises a plurality of photoelectric elements arranged on a substrate, and a transparent layer for coating the plurality of photoelectric elements; and

fixing DNA probe on a surface of the solid imaging device in a state of applying a voltage to the conductive layer.

- 16. (new) The optical DNA sensor as claimed in claim 3, wherein each of the photoelectric elements is of a field effect transistor type having a semiconductor layer which generates electric charges by receiving light.
- 17. (new) A DNA reading apparatus as claimed in claim 12, wherein the DNA probe is able to bond to an appropriate sample DNA having a fluorescent substance, the fluorescent substance is excited by the phosphor exciting light and emits a light is different in wavelength from the phosphor exciting light, the phosphor exciting light of the light irradiation member having a wavelength in a range which makes difficult for exciting the solid imaging device in comparison with the light emitted from the fluorescent substance.